L Number	Hits	Search Text	DB	Time stamp
- Humber	1063	250/306.ccls.	USPAT;	2002/10/18 16:58
-	646	250/306.ccls. and probe	US-PGPUB USPAT; US-PGPUB	2002/10/17 15:23
_	6	(250/306.ccls. and probe) and ((vacuum adj	USPAT; US-PGPUB	2002/10/17 15:27
_	34	((particle\$1beam) (electron\$1beam)	USPAT; US-PGPUB	2002/10/17 1.5:17
-	2	<pre>(e-beam)) (250/306.ccls. and probe) and (((particle\$1beam) (electron\$1beam) (e-beam)) nearl emit\$3)</pre>	USPAT; US-PGPUB	2002/10/17 15:23
-	19	(250/306.ccls. and probe) and ((material debris) adj remov\$3)	USPAT; US-PGPUB	2002/10/17 15:21
-	830	250/307.ccls.	USPAT; US-PGPUB	2002/10/17 15:17
-	378	250/307.ccls. and probe	USPAT; US-PGPUB	2002/10/17 15:17
_	5	(250/307.ccls. and probe) and ((vacuum adj	USPAT; US-PGPUB	2002/10/17 15:17
_	35	((particle\$1beam) (electron\$1beam)	USPAT; US-PGPUB	2002/10/17 15:17
_	19		USPAT; US-PGPUB	2002/10/17 15:24
_	935	debris) adj remov\$3) 250/234.ccls.	USPAT; US-PGPUB	2002/10/17 15:23
_	117	250/234.ccls. and probe	USPAT; US-PGPUB	2002/10/17 15:23
_	9	1 \ - · · · - · - · - · - · · - · · · · ·	USPAT; US-PGPUB	2002/10/17 17:28
_	3	arc) (vacuum-arc) (vac-arc)) (250/234.ccls. and probe) and (((particle\$1beam) (electron\$1beam)	USPAT; US-PGPUB	2002/10/17 15:24
_	9	(e-beam)) nearl emit\$3) (250/234.ccls. and probe) and ((material	USPAT;	2002/10/17 15:59
-	109	debris) adj remov\$3) particle adj beam adj emit\$3	US-PGPUB USPAT;	2002/10/17 17:29
_ !	16	(particle adj beam adj emit\$3) same	US-PGPUB USPAT; US-PGPUB	2002/10/17 17:31
_	3	electrode ((vacuum adj arc) vacuum-arc) near2	USPAT; US-PGPUB	2002/10/17 17:40
_	1063	modif\$7 ((vacuum adj arc) vacuum-arc)	USPAT; US-PGPUB	2002/10/17 18:29
-	26	(((vacuum adj arc) vacuum-arc)) same probe	USPAT; US-PGPUB	2002/10/17 18:30
_	1	6337479.pn.	USPAT; US-PGPUB	2002/10/18 17:22
_	0	us98/01528.pct.	USPAT; US-PGPUB	2002/10/18 17:00
_	1	pct/us98/01528.pct.	USPAT; US-PGPUB	2002/10/18 17:01
_	1	6265711.pn.	USPAT; US-PGPUB	2002/10/18 17:05
_	1	6114028.pn.	USPAT; US-PGPUB	2002/10/18 17:05
_	1	6144028.pn.	USPAT; US-PGPUB	2002/10/18 17:06
_	1	6339217.pn.	USPAT; US-PGPUB	2002/10/18 17:08
_	1	pct/us95/09553.pct.	USPAT; US-PGPUB	2002/10/18 17:09
_	1	5751683.pn.	USPAT; US-PGPUB	2002/10/18 17:11
_	1	5756997.pn.	USPAT; US-PGPUB	2002/10/18 17:11
_	94	(gap adj adjustment) adj (mechanism means)	USPAT; US-PGPUB	2002/10/18 17:28
	281	(particle adj beam adj (tool system	USPAT;	2002/10/18 18:13

			USPAT;	2002/10/18 17:32
-	3	(((particle adj beam adj (tool system device))) and emit\$3) and ((accelerat\$3	US-PGPUB	2002/10/10 17.32
		adj electrode) and (collect\$3 adj		
		electrode) and (steer\$3 adj		
		electrode) (accelerat\$3 adj plate) and		
		(collect\$3 adj plate) and (steer\$3 adj		
	121	plate)) ((particle adj beam adj (tool system	USPAT;	2002/10/18 1-7:34
_		device))) and emit\$3	US-PGPUB	
_	63	(((particle adj beam adj (tool system	USPAT;	2002/10/18 17:53
		device))) and emit\$3) and @ad<=19970121	US-PGPUB USPAT;	2002/10/18 18:15
-	1	((particle adj beam adj (tool system device))) and ((probe adj base)	US-PGPUB	2002, 20, 20
		probe-base)		
_	1063	250/306.ccls.	USPAT;	2002/10/18 18:20
	714	250/306.ccls. and @ad<=19970121	US-PGPUB USPAT;	2002/10/18 18:22
_	714	250/306.CCIS. and gad =199/0121	US-PGPUB	
_	328	(250/306.ccls. and @ad<=19970121) and	USPAT;	2002/10/18 18:47
		((particle adj beam) (electron adj beam)	US-PGPUB	
		e-beam)	USPAT;	2002/10/18 18:28
_	219	((250/306.ccls. and @ad<=19970121) and ((particle adj beam) (electron adj beam)	US-PGPUB	2002/10/10 10.20
		e-beam)) and ((accelerat\$3 adj electrode)		
		(collect\$3 adj electrode) (steer\$3 adj		
		electrode) (plate adj electrode) anode		
	20	cathode emit\$3) (((250/306.ccls. and @ad<=19970121) and	USPAT;	2002/10/18 18:28
-	20.	((particle adj beam) (electron adj beam)	US-PGPUB	
		e-beam)) and ((accelerat\$3 adj electrode)		
		(collect\$3 adj electrode) (steer\$3 adj		
		electrode) (plate adj electrode) anode cathode emit\$3)) and magnet		
_	9101	((particle adj beam) (electron adj beam)	EPO; JPO;	2002/10/18 18:54
		e-beam) and (emit\$3 (accelerat\$3 adj	DERWENT	
		electrode) (collect\$3 adj electrode)		
		(steer\$3 adj electrode) (collect\$3 adj plate) (accelerat\$3 adj plate) (steer\$3		
		adj plate))		
_	284	(((particle adj beam) (electron adj beam)	EPO; JPO;	2002/10/18 18:55
		e-beam) and (emit\$3 (accelerat\$3 adj	DERWENT	
		electrode) (collect\$3 adj electrode) (steer\$3 adj electrode) (collect\$3 adj		
		plate) (accelerat\$3 adj plate) (steer\$3		
		adj plate))) and magnet	770	0000/10/10 10.55
_	213	((((particle adj beam) (electron adj beam)	EPO; JPO; DERWENT	2002/10/18 18:55
		e-beam) and (emit\$3 (accelerat\$3 adj electrode) (collect\$3 adj electrode)	DETANDIAT	
		(steer\$3 adj electrode) (collect\$3 adj		
		plate) (accelerat\$3 adj plate) (steer\$3		
		adj plate))) and magnet) and		,
_	165	@ad<=19970127 ((((particle adj beam) (electron adj	EPO; JPO;	2002/10/18 19:00
		beam) e-beam) and (emit\$3 (accelerat\$3 adj	DERWENT	
		electrode) (collect\$3 adj electrode)		•
		(steer\$3 adj electrode) (collect\$3 adj plate) (accelerat\$3 adj plate) (steer\$3		
		adj plate)) and magnet) and		
		@ad<=19970127) not US.pc.		
_	0	((((((particle adj beam) (electron adj	EPO; JPO;	2002/10/18 19:00
		beam) e-beam) and (emit\$3 (accelerat\$3 adjelectrode) (collect\$3 adjelectrode)	DERWENT	
		(steer\$3 adj electrode) (collect\$3 adj		
		plate) (accelerat\$3 adj plate) (steer\$3		
		adj plate))) and magnet) and		
	1	@ad<=19970127) not US.pc.) and (scan\$4 adj probe adj microscop\$1)		
_	1	6031756.pn.	USPAT;	2002/10/21 09:09
			US-PGPUB	2002/10/21 09:10
-	1	5922214.pn.	USPAT;	2002/10/21 09:10
			OD-EGEOD	

_	1	5865978.pn.	USPAT; US-PGPUB	2002/10/21 09:11
_	1	5679952.pn.	USPAT;	2002/10/21 13:41
_	1	5634230.pn.	US-PGPUB USPAT;	2002/10/21 09:12
_	1	5602820.pn.	US-PGPUB USPAT;	2002/10/21 09:13
ļ -	1	5548117.pn.	US-PGPUB USPAT;	2002/10/21 09:13
_	1	5519686.pn.	US-PGPUB USPAT;	2002/10/21 10:47
_	1	5490132.pn.	US-PGPUB USPAT;	2002/10/21 09:14
_	0	5472.881.pn.	US-PGPUB USPAT;	2002/10/21 09:14
_	1	5472881.pn.	US-PGPUB USPAT;	2002/10/21 09:15
_	1	5471458.pn.	US-PGPUB USPAT;	2002/10/21 09:15
-	1	5426631.pn.	US-PGPUB USPAT;	2002/10/21 09:15
_	1	5418363.pn.	US-PGPUB USPAT;	2002/10/21 09:16
_	1	5416331.pn.	US-PGPUB USPAT; US-PGPUB	2002/10/21 09:16
_	1	5414690.pn.	USPAT; US-PGPUB	2002/10/21 09:16
_	1	5319977.pn.	USPAT; US-PGPUB	2002/10/21 09:17
_	1	5308974.pn.	USPAT; US-PGPUB	2002/10/21 09:17
_	1	5293437.pn.	USPAT; US-PGPUB	2002/10/21 09:18
-	1	5107112.pn.	USPAT; US-PGPUB	2002/10/21 09:18
_	1	5407649.pn.	USPAT; US-PGPUB	2002/10/21 09:18
_	1	5047633.pn.	USPAT; US-PGPUB	2002/10/21 09:19
_	1	4907195.pn.	USPAT; US-PGPUB	2002/10/21 09:19
_	0	((microvaccuum micro-vacuum (micro adj vacuum)) adj chamber) same (conformal adj seal)	USPAT; US-PGPUB	2002/10/21 13:06
_	0	((micro adj chamber) (micro-chamber) (micro adj vacuum) (micro-vacuum)) same	USPAT; US-PGPUB	2002/10/21 10:58
	3	(conformal adj seal) ((micro adj chamber) (micro-chamber) (microchamber) (micro adj vacuum) (micro-vacuum) (microvacuum)) same	USPAT; US-PGPUB	2002/10/21 10:59
_	22	(conformal adj seal) ((micro adj chamber) (micro-chamber) (microchamber) (micro adj vacuum) (micro-vacuum) (microvacuum)) same (seal)	USPAT; US-PGPUB	2002/10/21 12:14
-	9	(((micro adj chamber) (micro-chamber) (microchamber) (micro adj vacuum) (micro-vacuum) (microvacuum)) same (seal))	USPAT; US-PGPUB	2002/10/21 13:06
_	5	, , , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB	2002/10/21 12:16
_	0	((micro adj chamber) (micro-chamber)	USPAT; US-PGPUB	2002/10/21 13:10
_	2	(microvacuum micro-vacuum (micro adj	USPAT; US-PGPUB	2002/10/21 13:11
		vacuum))		